1	L Number	Hits	Search Text	DB	Time stamp
2 1 1 6507857.pn.   EPO_JPO; IBM_TDB USPAT; US-PGPUB; EPO_JPO; IBM_TDB USP				USPAT;	
2 1 6507857.pn.					
2 1 6616700.pn. USPAT: US.PGPUB: EPC. JPC; IBM TDB					
US-PCPUB;   EPO;   PO;   IBM TDB   USPAT;   US-PCPUB;   EPO;   PO;   IBM TDB   USPAT;   USP	1.				
EPO, JPO, IBM TDB USPAT; US-PGPUB; EPO, JPO, IBM	2	1	6507857.pn.		2004/03/26 15:07
BM TDB					
3					
US-PGPUB; EPC; JPC; IBM_TDB USPAT; US-PGPUB; EPC;		4	6616700 nn		2004/03/26 15:07
- 506 xsit   EPC, JPC;   IBM TDB   USPAT;   US-PGPUB;   EPC; JPC;	3	'	0010700.pn.	'	2004/03/20 13.07
BM_TDB					
- 506 xsit					
- 388 xsit and transformat\$4	-	506	xslt		2004/03/23 10:47
- 388 xsit and transformat\$4				US-PGPUB;	
- 388 xslt and transformat\$4					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO;					
Pock	-	388	xslt and transformat\$4		2004/03/22 15:01
Second   S					
SPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB	[				
n-stage\$2    US-PGPUB;   EPO; JPO;   IBM_TDB   USPAT;   USP-PGPUB;   EPO; JPO;   IBM_TDB   USPAT;   U		00	(well and transformated) and (at CO Iti -t CO		2004/02/22 40:40
EPC; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; USPA	i -	99			2004/03/22 10:48
See	j		11-5(ay=\$2)		
289					
(stage\$2 multi-stage\$2 n-stage\$2))  - 1 (6438610.pn.	Ì_	289	(xslt and transformat\$4) not ((xslt and transformat\$4) and		2004/03/22 11:28
EPO; JPO; IBM_TDB	1	200			200 1100/22 7 1120
1   6438610.pn.   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; E			(claget = main claget = molaget = m		
- 18 xslt not (xslt and transformat\$4)  - 18 xslt not (xslt and transformat\$4)  - 19 10					
The compress	] -	1	6438610.pn.	USPAT;	2004/03/22 11:29
- 118 xslt not (xslt and transformat\$4)  - 506 xslt  - 506 xslt  - 164 xslt and layout  - 164 xslt and layout  - 167 ((xslt and layout) and transform\$6) and (optimiz\$6 compress\$4 encrypt\$4 en-crypt\$4)  - 178 xslt and (optimiz\$6 compress\$4 encrypt\$4 en-crypt\$4)  - 188 xslt not (xslt and transformat\$4)  - 198 xslt not (xslt and transformat\$4)  - 199 xslt not (xslt and transformat\$4)  - 190 xslt not (xslt and layout)  - 190 xslt not (xslt and layo	]				
- 118 xslt not (xslt and transformat\$4)  - 506 xslt  - 506 xslt  - 164 xslt and layout  - 164 xslt and layout  - 167 ((xslt and layout) and transform\$6) and (optimiz\$6 compress\$4 encrypt\$4 en-crypt\$4)  - 214 xslt and (optimiz\$6 compress\$4 encrypt\$4 en-crypt\$4)  - 214 xslt and (optimiz\$6 compress\$4 encrypt\$4 en-crypt\$4)  - 2004/03/22 15:01  - US-PGPUB; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB					
- 506 xslt		440			0004/00/00 45 04
EPO; JPO;   IBM_TDB   USPAT;   US-PGPUB;   US-PGPUB;   USPAT;   US-PGPUB;	-	118	xsit not (xsit and transformat\$4)		2004/03/22 15:01
Solution					
- 506 xslt	1				
US-PGPUB;   EPO; JPO;   IBM_TDB   USPAT;   USP	_	506	yelt		2004/03/23 10:47
EPO; JPO;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   IBM_TDB   EPO; JPO;   IBM_TDB   EPO; JPO;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   IBM_TDB   USPAT;   USPAT		000	701		2004/00/20 10:47
Total	}				
US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; ISPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; U					
- 147 (xslt and layout) and transform\$6	-	164	xslt and layout		2004/03/23 10:47
- 147 (xslt and layout) and transform\$6 USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/03/23 11:21	[				
- 147 (xslt and layout) and transform\$6 USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; USPA					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/03/23 11:32 compress\$4 encrypt\$4 en-crypt\$4) US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; USPAT; 2004/03/23 11:21			(valte and laws A) and to refer 200		0004/00/00 40 40
EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT;	-	147	(xsit and layout) and transform\$6		2004/03/23 10:48
-   67					
- 67 ((xslt and layout) and transform\$6) and (optimiz\$6 USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/03/23 11:21					
Compress\$4 encrypt\$4 en-crypt\$4)	_	67	((xslt_and layout) and transform\$6) and (ontimiz\$6		2004/03/23 11:32
EPO; JPO;   IBM_TDB   USPAT;   2004/03/23 11:21					
BM_TDB			(		
- 214 xslt and (optimiz\$6 compress\$4 encrypt\$4 en-crypt\$4) USPAT; 2004/03/23 11:21				IBM_TDB	
	-	214	xslt and (optimiz\$6 compress\$4 encrypt\$4 en-crypt\$4)	USPAT;	2004/03/23 11:21
				US-PGPUB;	
EPO; JPO;					
IBM_TDB			(institution of Continuing Contin		0004/00/00 11 00
- 147 (xslt and (optimiz\$6 compress\$4 encrypt\$4 en-crypt\$4)) not USPAT; 2004/03/23 11:32	-	147		l '	2004/03/23 11:32
(((xslt_and layout) and transform\$6) and (optimiz\$6 US-PGPUB;					
compress\$4 encrypt\$4 en-crypt\$4))			соттргеззан епстуртан еп-стуртан))		
- 684 xsl and transform\$6 USPAT; 2004/03/23 11:32	_	684	xsl and transform\$6		2004/03/23 11:32
US-PGPUB;		507	no. and transferrings	,	
EPO; JPO;					
IBM_TDB					

		1		
-	381	(xsl and transform\$6) and (optimiz\$6 compress\$4 encrypt\$4	USPAT;	2004/03/23 11:33
ł		en-crypt\$4)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	261	((xsl and transform\$6) and (optimiz\$6 compress\$4 encrypt\$4	USPAT;	2004/03/26 11:50
		en-crypt\$4)) not (xslt_and (optimiz\$6 compress\$4 encrypt\$4	US-PGPUB;	
		en-crypt\$4))	EPO; JPO;	
			IBM_TDB	
-	734	715/501.1.ccls.	USPAT;	2004/03/23 16:39
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	2351	715/511,513,515,516,517,523.ccls.	USPAT;	2004/03/23 16:40
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	3659	707/10.ccls.	USPAT;	2004/03/23 16:41
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	4163	709/203.ccls.	USPAT;	2004/03/23 16:42
			US-PGPUB;	
	j		EPO; JPO;	
	1001	700/004	IBM_TDB	0004/00/00 40 40
-	1004	709/231.ccls.	USPAT;	2004/03/23 16:43
			US-PGPUB;	
			EPO; JPO;	
	400	700/047	IBM_TDB	0004/00/00 40 40
-	423	709/247.ccls.	USPAT;	2004/03/23 16:43
			US-PGPUB;	
			EPO; JPO;	
}	000	700/046 eele	IBM_TDB	2004/02/22 16:42
-	986	709/246.ccls.	USPAT;	2004/03/23 16:43
			US-PGPUB;	
			EPO; JPO;	
	1	6590201 pp. and browsor\$2	IBM_TDB USPAT;	2004/03/26 11:50
-	1	6589291.pn. and browser\$2	US-PGPUB;	2004/03/20 11.30
			EPO; JPO;	
			IBM TDB	
L			LIDINI TOD	L.,